

Abstract of the Disclosure

An auto-deodorant animal cabinet includes an open front end and a plurality of partitions to form several layers within the cabinet. Each partition comprises a slanting board therein. Two sides of each slanting board are connected to a water inlet pipe and a water outlet connected to a water inlet and an exhaust pipe, respectively. Each exhaust pipe is connected to a processing device for grinding process. Each layer of the cabinet comprises a plurality of cages. The cabinet comprises at a back wall a plurality of slots corresponding to each cage. A fan box covering all the slots is provided at the back wall of the said cabinet. The fan box comprises a ventilation pipe with a fan to expel odor smell in the cabinet.